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# WatchMaster® IP Elite Series

Fixed Mount, Fixed Focus Thermal IP and Analog Camera User Manual



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### 13532 N. Central Expressway Dallas, TX 75243 877.377.4783

www.drsinfrared.com

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#### **Rev History**

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С	11/20/2013	Correction to wiring section and minor edits		



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GSOAP	http://www.genivia.com/Products/gsoap/contract.h® I	
H.264 encoder	http://www.mpegla.com/main/programs/AVC/Pages/AgreementExpress.aspx	
ONVIF™	www.onvif.org	
H.264 decoder (Video LAN SW) (VLC provides Source- Freeware)	http://www.gnu.org/licenses/gpl.h® l	
Live 555 server	http://www.live555.com/liveMedia/#license	
Linux kernel	http://www.kernel.org	
Lighttpd	http://www.lighttpd.net/	
dhcpcd	http://www.phystech.com/download/dhcpcd.h® I	
ntpclient	http://doolittle.icarus.com/ntpclient/	
zeroconfig	http://avahi.org/wiki/AboutAvahi	
esmtp	http://sourceforge.net/projects/esmtp/	



# REGULATORY AND SAFETY

#### **FCC**

This equipment has been tested and found to comply with the limits of FCC Class A Part 15 Subpart B. This equipment also complies with Canadian CES-003.

#### CE

This equipment complies with CE standard as below.

For Europe (CE):

IEC 60065:2001 + Amd 1:2005 / EN 60065:2002

#### UL

This equipment is approved by UL and is compliant to below specifications.

For North America (UL): UL 60065, 7th Edition, 2007-12-11 CAN/CSA-C22.2 No. 60065-03, 1st Edition, 2006-04 + A1:2006

#### **RoHS**

This equipment complies with the European ROHS directive, 2011-65-EC.

#### **WEEE**



This equipment must be disposed of as electronic waste. Contact your nearest DRS Representative for instructions on how to return the product for proper disposal.



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# ACRONYMS AND ABBREVIATIONS

Abbreviation	Description	
VOx	Vanadium Oxide	
IP	Internet Protocol	
ICE	Image Contrast Enhancement	
ONVIF™	Open Network Video Interface Forum	
NEDT	Noise Equivalent Delta Temperature	
DHCP	Dynamic Host Control Protocol	
ТСР	Transmission Control Protocol	
UDP	User Datagram Protocol	
FTP	File Transfer Protocol	
NTP	Network Time Protocol	
НТТР	Hypertext Transport Protocol	
HTTPS	Hypertext Transport Protocol Secure	
802.1X	Network Access Control Port based standard	
H264	Video Compression Standard	
JPEG	Joint Photographic Experts Group	
MJPEG	Motion Joint Photographic Experts Group	
VLC	VideoLAN Client	
AGC	Automatic Gain Control	
ROI	Region of Interest	
RTP	Realtime Transport Protocol	
RTSP	Realtime Streaming Protocol	
UPnP	Universal Plug and Play	
EULA	End User Licensing Agreement	



### REFERENCE DOCUMENTATION

The following documents form part of this user manual. In the event of a conflict between documents referenced herein and the contents of this user manual

DRS WatchMaster® IP Elite Quick Start Guide

**DRS WinXP UPnP Procedure** 

DRSWatchMaster® IP Family Interface Control document (ICD)

http://www.drsinfrared.com

DRS WatchMaster® IP Elite Training Videos --Please note these videos are applicable to WatchMaster® IP Elite Cameras only. For training on all other models, please refer to the above Quick Start Guide.

DRS WatchMaster® IP Elite Setup and Assembly

http://youtu.be/tFmwlowRWG8

Software Configuration Module 1 - DRS WatchMaster® IP Elite

http://youtu.be/Sx-TfdAD4D4

Software Configuration Module 2 - DRS WatchMaster® IP Elite

http://youtu.be/uXLsb5Fi99U

Software Configuration Module 3 - DRS WatchMaster® IP Elite

http://youtu.be/scxjOcVi4Ck

VLC Media Player Download (Version 2.0.0 Recommneded)

http://www.videolan.org/vlc/



#### SAFETY INSTRUCTIONS

#### **NOTIFICATIONS: CAUTION, WARNING AND NOTE**

Throughout this manual, notifications are used to alert the user's to potential risks and to minimize the potential for personal injury and or damage to the product. When a notification is present, it is important that the user review and understand all statements related to the notification before proceeding. If questions arise, please contact your authorized dealer or DRS Technologies.

Notifications are preceded by a symbol and followed by highlighted text. Three types of notifications are used throughout this manual and are defined below:



A caution is a procedure, practice, or condition that, if not strictly followed, may result in personal injury or damage to the equipment that may impede product performance.



A warning is intended to alert the user to the presence of potentially harmful circumstances and provide precautionary guidance for mitigating risk of personal injury and or damage to the product.



A note is a statement that clarifies or is used to emphasize important information.





#### IMPORTANT SAFETY INSTRUCTIONS

- 1. Read these instructions.
- 2. Keep these instructions.
- 3. Heed all warnings.
- 4. Follow all instructions.
- 5. Install in accordance with the manufacturer's instructions.
- 6. Installation of the equipment must comply with local and national electrical codes.
- 7. This product must be connected to a Power Over Ethernet IEEE 802.af compliant power source or a UL Listed "Class 2" power supply rated 12-24 V DC or 24 V AC minimum 13 W or 0.54 A.
- 8. Operating the camera at voltage levels outside the specified range may result in permanent damage to the unit and void the product warranty.
- 9. Use only with the cart, stand, tripod, bracket, or table specified by the manufacturer, or sold with the apparatus. When a cart is used, use caution when moving the cart/apparatus combination to avoid injury from tip-over.



- 10. Clean the camera lens only with lens cleaning paper.
- 11. Failure to follow the proper procedure may cause permanent damage to the camera and void the product warranty.



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# 1 Introduction

#### 1.1 DOCUMENT OVERVIEW

This document, provides details about the IP Camera features, installation, access, configuration, application, interoperability, troubleshooting, warranty and support of the DRS WatchMaster® IP Elite Fixed Mount, Fixed Focus Thermal IP and Analog Cameras.

This document also applies to the DRS WatchMaster® IP Elite Fixed Mount, Fixed Focus Thermal IP Camera.



### 2 PRODUCT OVERVIEW

#### 2.1 IP CAMERA OVERVIEW

This manual applies to the following products:

DRS WatchMaster® IP Elite 3000 30 Hz

DRS WatchMaster® IP Elite 3000 9 Hz

DRS WatchMaster® IP Elite 6000 30 Hz

DRS WatchMaster® IP Elite 6000 9 Hz

DRS WatchMaster® IP Elite 30 Hz

DRS WatchMaster® IP Elite 9 Hz

This chapter provides an overview of the DRS WatchMaster<sup>®</sup> IP Elite Series, a Fixed Mount, Fixed Focus Thermal IP and Analog Camera. The DRS WatchMaster<sup>®</sup> IP Elite Series offers a feature-rich thermal camera solution for video surveillance systems. The DRS WatchMaster<sup>®</sup> IP Elite Series is available in 2 frame rates (versions), 30Hz and 9Hz. The WatchMaster<sup>®</sup> IP Elite Series employs DRS's proven uncooled 320 x 240, 17 µm Vox thermal imaging technology. Unlike many conventional and low light video surveillance cameras, the WatchMaster<sup>®</sup> IP Elite Series does not require any ambient light or illumination. It detects infrared (heat) waves in the 8-12 µm wavelength in the Electromagnetic spectrum to provide users with superior thermal images in challenging environments, including complete darkness, over water and in dark corners, where threats are difficult to detect due to lighting constraints and weather conditions.

The camera system is an Internet Protocol (IP) networked solution, conforming to the Open Network Video Interface Forum (ONVIF™) standard and is operational in a networked environment through a central office, remote video management system or through the DRS provided web interface utility. With an industry leading low power consumption of less than 12.95 watts, the WatchMaster<sup>®</sup> IP Elite is IEEE802.3af compliant, supporting video, camera control and power over a single tamper resistant cable connection. As a result, the camera can be configured and installed easily into any existing security infrastructure.

Measuring approximately  $29.2 \times 10.4 \times 9.5$  cm and weighing less than 1500 grams, the WatchMaster<sup>®</sup> IP Elite is compact and lightweight. It is sealed to an IP66 outdoor rating, which makes it ideal for outdoor security of critical infrastructure such as airports, utility companies, and nuclear power plants. The camera is available with a choice of three fully sealed and hard carbon coated athermalized fixed focus lenses, which provide a horizontal field of view of  $40^\circ$ ,  $24^\circ$ ,  $16^\circ$ ,  $9^\circ$ , or  $6^\circ$  for Elite 3000 models and  $44^\circ$ ,  $37.5^\circ$ ,  $24.8^\circ$ ,  $17.6^\circ$ , or  $12.4^\circ$  for Elite 6000 models, and are all capable of 4X digital zoom.

The Thermal IP camera includes the following key features:

- Thermal Imaging Provides superior thermal imaging capabilities in complete darkness and challenging environments 24 hours a day 7 days a week using patented DRS sensor technology.
- Superior image quality with Image Contrast Enhancement (ICE) feature



- Optimized Lens The lens material and optical design is optimized for thermal imaging and range performance.
- Outdoor ready Suitable for outdoor deployment out-of-the box with builtin heater anti-ice and anti-fog, and IP66 ready.
- Local Storage Comes with a built-in memory for storage of video
- Power options The IP camera can be powered with 12/24 volts DC or 24 volts AC, which is provided through an optional external power adapter, or through PoE (802.3af), which is provided through a supported switch.
- Communications Interface 10/100 Ethernet and Power Over Ethernet (POE).
- DHCP support The IP camera can automatically obtain its IP address in a network in which DHCP is enabled.
- Multiple protocol support –Supports DHCP, FTP, HTTPS, NTP, SMTP, RTP, RTSP, 802.1X, TCP/IP and UDP/IP.
- H.264 and MJPEG compression The camera can generate multiple H.264 and MJPEG streams simultaneously, individually configurable with streams up to 30 frames per second (fps) or fixed at 9 fps for export simplification.
- Multicast and user definable ports Supports multicast IP address and user definable ports for both H264 and MJPEG streams.
- Web-based management Administration and management of the IP camera can be performed through the DRS web-based configuration menus.
- Motion detection The IP camera can detect motion based on region of interest definitions and can generate events/alerts if motion is detected.
- Network Time Protocol (NTP) Allows the IP camera to synchronize its internal clock with a local or Internet time server.
- Electronic Pan/Tilt and Zoom The IP camera supports electronic pan & tilt and digital zoom (4X).
- Camera access control You can control access to IP camera configuration menus and live video by configuring various user types and log in credentials.
- Analog video output (NSTC/PAL) via BNC connection.



#### 2.2 CAMERA HARDWARE

Physical details of the IP Camera is provided below.

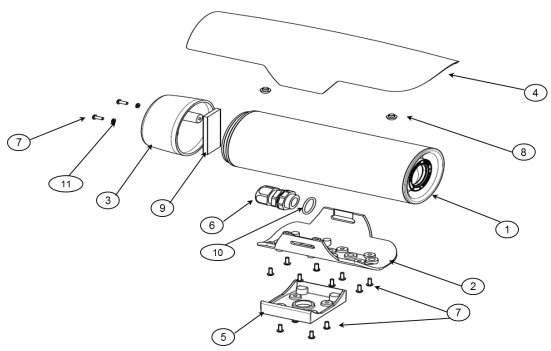


Figure 1: Camera Hardware Overview

Table 1: Camera Hardware Components

Item	Description
1	Camera Body
2	Base Mount
3	Back Cover
4	Solar Shroud
5	4 Hole Axis Mount Adapter (optional)
6	Cable Sealing Gland with electrical nut
7	Tamper Resistant Screws
8	Stem Bumpers
9	Desiccant
10	O-ring
11	Sealing Washers with Gasket

Figure 2 and Table 2 below describe the details of the rear of the camera.



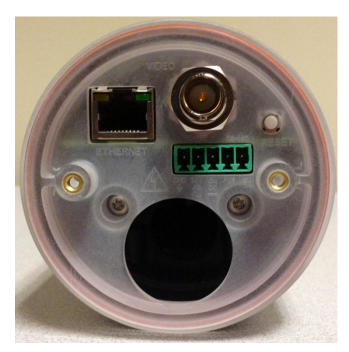


Figure 2: IP Elite 3000 and 6000 Camera Rear View

Table 2: Camera LED Indicators

Item	Description
Network Port	Accepts a standard LAN cable to connect the IP camera to a 10/100Base Switch or Router.
LED	Indicates information about the network connections as follows:  Off – LAN connection is NOT detected  Solid Green - 100 MB LAN connection is detected  Solid Amber - 10 MB LAN connection is detected  Flashing Green/Amber - Data is being transmitted or received via the LAN connection
Analog Video Connector	Accepts a standard BNC terminated coax cable for analog video output. A 90-degree BNC adapter is also pre-installed on the camera (not pictured above).
Power/RS-485 Connector	5-pin terminal block for power input – 2 for AC power input, 1 for DC power input, 1 for Ground, and 2 for RS-485 connections.  12-24V DC or 24V AC power with minimum 13W or 0.54A and 10% tolerance.
Factory Reset Button	Reset button reboots the IP camera and resets it to the factory default state. You can use a pin or paper clip to depress it and hold for at least 20 seconds.



# 3 SPECIFICATIONS

#### 3.1 QUICK REFERENCE SPECIFICATIONS

The WatchMaster® IP Elite Series Specifications are detailed below in Table 3.

Table 3: WatchMaster® IP Elite Series Specification Quick Reference Table

Table 5. Watchiviaster in Elite Series	Openication Quick reference Table	
Focal Plane Array		
Sensor Type	Uncooled VOx Microbolometer	
Array Format	320x240 (3000 Series) 640x480 (6000 Series)	
Pixel Pitch	17 μm	
Spectral Band	8 - 14 μm (LWIR)	
Sensitivity (NEDT) @ f/1.0	< 50 mK at f/1.0	
Video		
Frame Rate	Configurable for up to 30 Frames Per Second (fps) or Fixed at 9 fps	
Format	Analog: NTSC/PAL IP: H264/MJPEG	
Gain/Level Control	Automatic	
4X Digital Zoom	1X-4X; 0.25X increments	
Image Display	White Hot, Black Hot, Color, Invert/Revert	
Symbology	On screen display with date, time, and user defined text	
Zoom	4x Digital Zoom with ePan/eTilt	
Image Processing  Image Contrast Enhancement (ICE) for sup performance		
Communication Interface		
Protocols	IP: ONVIF <sup>™</sup> Conformant (v 2.0 / Profile S), RTP, RTSP, TCP, UDP, DHCP, FTP, HTTP, and NTP Analog: PELCO-D	
Interfaces	IP: Ethernet (10/100 Base T), RJ-45 Analog: RS-485	
Security	802.1X Network Access Control and HTTPS	
Electrical		
Voltage	12-24 V DC, 24V AC, 802.3af Power Over Ethernet (PoE)	
Power	<12.95 W with Heater	



Environmental					
Operating Temperature	-40°C to +60°C (-40°F to 140°F)				
Storage Temperature	-50°C to +	75°C (-58°F	to +167°F	·)	
Mechanical					
Dimensions (L x H x W)	29.2 x 10.4	1 x 9.5 cm			
Weight	< 1500 g				
Enclosure	IP66, Tam	per Resista	nt		
Optics					
Athermalized Fixed Foc	us Lens for	Elite 3000			
Horizontal Field of View (HFOV)	40°	24°	16°	9°	6°
f/no	1.2	1.0	1.1	1.2	1.2
Effective Focal Length	7.5mm	13mm	19mm	35mm	50mm
Athermalized Fixed Foc	Athermalized Fixed Focus Lens for Elite 6000				_
Horizontal Field of View (HFOV)	44°	37.5°	24.8°	17.6°	12.4
f/no	1.2	1.2	1.2	1.2	1.2
Effective Focal Length	14.25mm	16.7mm	25mm	35mm	50mm
Software					
DRS Web Interface	Administrator, Operator, and Viewer with Password Protection				
Hardware					
Embedded Memory	2 GB for Video Storage and Image Capture				
Approvals					
Environmental/Enclosure	IEC 60529 IP66				
Emissions	FCC Part 15 Subpart B Class A, CISPR22 Class B, EN55022 Class A				
Electrostatic Discharge (ESD)	EN 61000-4-2 as modified by EN 55024				
Electrical Fast Transients (EFT)	EN 61000-4-4 as modified by EN 55024				
Radiated Disturbances	EN 61000-4-3 as modified by EN 55024				
Conducted Disturbances	EN 61000-4-6 as modified by EN 55024				
Power-Frequency Magnetic Fields	EN 61000-4-8 as modified by EN 55024				



#### 3.2 RANGE PERFORMANCE

The WatchMaster<sup>®</sup>IP Elite 3000 and 6000 range data assumptions and performance is provided below. Typical detection and recognition range performance has been modeled for multiple available lens solutions using NVTHERM<sup>1</sup>. See Figure 3 and Figure 4.

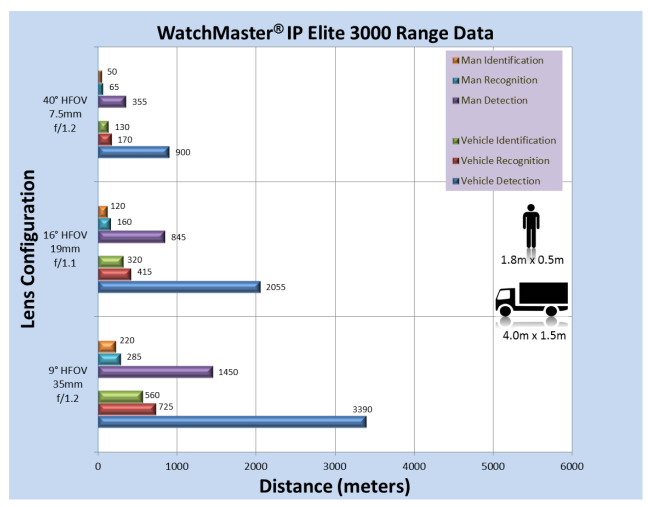


Figure 3: WatchMaster IP Elite 3000 Range Data

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<sup>&</sup>lt;sup>1</sup> Lens transmission and MTF taken from actual design data; No LOS jitter; Atmospheric transmission is clear (90% at 1km), Detector sensitivity 30mK, System sensitivity 50mK; Probability of detection and recognition = 50%; Display: nominal 640x480, 7.5" diag. flat panel with 2:1 interpolation of the 320x240 data. Viewing distance is 21". No E-zoom.



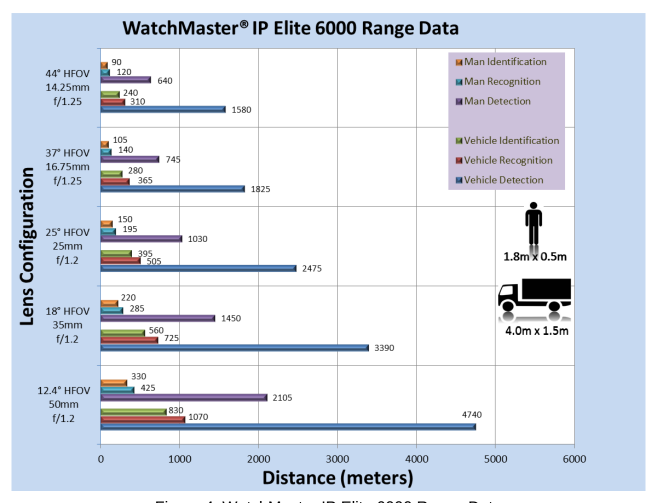


Figure 4: WatchMaster IP Elite 6000 Range Data



Data presented above are believed to accurately reflect camera performance under stated conditions but are not guaranteed performance metrics.



### 4 Installation and Access

#### 4.1 PACKAGE CONTENTS

When unpacking, please note any damage that may have occurred during shipping and review the contents of the package to ensure all components are present. If any discrepancies arise, please notify your authorized dealer or DRS Technologies directly. The list of standard shipping contents is provided below.

- WatchMaster<sup>®</sup> IP Elite Camera with the Back Cover attached and a brown Desiccant pack inside the cover for shipping
  - The WatchMaster<sup>®</sup> IP Elite 3000 and 6000 models also include a 90degree BNC Adapter already attached to the back of the camera
- WatchMaster<sup>®</sup> IP Elite Camera Base Mount
- WatchMaster<sup>®</sup> IP Elite Camera 4 Hole Axis Mount Adapter
- WatchMaster<sup>®</sup> IP Elite Camera Solar Shroud
- Hardware Kit with several small plastic bags containing
  - 1 Cable Sealing Gland with electrical nut
  - o 1 O-Ring
  - o 16 #6-32 X 5/8" screws including 2 spares
  - 1 White Desiccant for installation
  - o 3 Sealing washers with gasket including 1 spare
  - o 3 Stem Bumpers including 1 spare
- 1 Power Block (4-pin: IP Elite, 5-pin: IP Elite 3000 and 6000) Quick Start Guide
- End User Licensing Agreement (EULA)



Figure 5: Camera Components



Figure 6: Hardware Kit



#### 4.2 INSTALLATION



Installation of the equipment must comply with local and national electrical codes.



This product must be connected to a Power Over Ethernet IEEE 802.af compliant power source or a UL Listed "Class 2" power supply rated 12-24V DC or 24V AC minimum 13 W or 0.54 A.



Operating the camera at voltage levels outside the specified range may result in permanent damage to the unit and void the product warranty.



Failure to follow the proper procedure may cause permanent damage to the camera and void the product warranty.



#### **DEVICE SENSITIVE TO ELECTROSTATIC DISCHARGE**

The camera electronics and electronic interfaces are sensitive to electrostatic discharge. Please follow appropriate ESD procedures when handling the camera and during installation. For PoE installations, DRS strongly recommends the use of STP cabling and an earth grounded end point to ensure proper ESD immunity. For AC or DC powered installations, a properly earth grounded power source is strongly recommended.





To ensure a proper earth ground (between the DRS camera and a PoE switch) DRS strongly recommends the use of Shielded Twisted Pair (STP) cabling. Installations of DRS cameras using a STP cabling and a properly earth grounded PoE switch are tested to comply with industry immunity standards for Electro Static Discharge. Any other installation method may leave the camera at risk and void the warranty.

#### 4.3 INSTALLATION PROCEDURE

The WatchMaster<sup>®</sup> IP Elite 3000 and 6000 Series can be configured for both Ethernet/IP and Analog. The WatchMaster<sup>®</sup> IP Elite camera can be configured for Ethernet/IP only. You will need the following recommended list of tools (not included) before you can install the IP Camera.

- Power source: PoE Switch, 12-24V DC or 24V AC
- IP Network
- Ethernet Cable (STP Cat5 recommended)
- Tripod or Mounting bracket for mounting the IP Camera
- A Phillips head #2 screwdriver
- 2 Open End Wrenches 1 inch (25mm), OR adjustable wrenches
- A 6-inch scale OR ruler
- Torque screwdriver set to 10 inch-pounds (Electric or manual)
- Torx (hole in the middle) T10 Pin-In Security bit 3.5 inch (90mm) in Length
- Hex Wrench
- RJ-45 connecter and
- RJ-45 Crimping Tool
- Suggested Tools for Analog Video (IP Elite 3000 and 6000 only):
  - Coax Cable
  - Coax Cable Cutter/Stripper
  - BNC Connector
  - BNC Crimping Tool







Figure 7: Recommended Tool Kit

Figure 8: Recommended Analog Tools

#### 4.4 PREPARING THE CABLE

- 1. Disconnect power from the exposed cable(s) of the standard Bracket.
- 2. Take the number 2 Phillips head screwdriver and pierce the membrane of the cable gland.
- 3. If needed, pierce 2 smaller holes on the membrane of the cable gland for AC/DC power wires.
- 4. Remove the electric nut from the sealing gland.
- 5. Place the O-ring (Orange) on the threaded end of the cable gland. This is necessary to insure a good seal for IP66.
- 6. Cut off the RJ-45 connector if using existing Ethernet cable.
- 7. Feed existing or new cable(s)from the standard Axis or Pelco Bracket through the components in the following order:
  - a. 4 Hole Mount Adapter (4 hole flat surface facing the mating bracket) if required
  - b. 3 Hole Base Mount (Flat side first for mating 3 Hole Bracket)
  - c. Electrical Nut (Convex side) of the supplied Cable Sealing Gland
  - d. Bottom of the IP Camera body through the back hole below the connectors

#### Securing for IP66 (POE only)

- 1. Slide the Ethernet cable through the threaded end of the cable sealing gland, with Orange O-Ring installed.
- 2. Measure approximately 4.5 inches of cable slack from the end of the cable to the rubber grommet of the sealing gland. Use a scale to measure the length.
- 3. Attach one open end wrench onto the flange of the cable gland and tighten the compression nut, with the second open wrench, to approximately 50-55 in-lbs. of torque
- 4. Assemble a new RJ45 head to the Cat 5 Ethernet Cable





Figure 9: IP66 with POE

#### Securing for IP66 (Ethernet & AC/DC power):

- 1. Slide the Ethernet cable through the threaded end of the cable sealing gland, with Orange O-Ring installed.
- 2. Slide the 2, 20 AWG power wires through the back side of the cable sealing gland.
- 3. Measure approximately 4.5 inches of cable slack from the end of the cable to the rubber grommet of the sealing gland. Use a scale to measure the length.
- 4. Attach one open end wrench onto the flange of the cable gland and tighten the compression nut, with the second open wrench, to approximately 50-55 in-lbs. of torque.
- 5. Assemble a new RJ45 head to the Cat 5 Ethernet Cable.
- 6. Assemble a mating power connector to the 2 AC or 2 DC power cables.



Figure 10: IP66 with Ethernet and AC/DC Power

#### Securing for IP66 (Analog & AC/DC Power – IP Elite 3000 and 6000 Only)

- 1. Slide the Coax cable through the threaded end of the cable sealing gland, with Orange O-Ring installed.
- 2. Slide the 2, 20 AWG power wires (and any RS-485 wires) through the back side of the cable sealing gland.
- 3. Measure approximately 4.5 inches of cable slack from the end of the cable to the rubber grommet of the sealing gland. Use a scale to measure the length.



- 4. Attach one open end wrench onto the flange of the cable gland and tighten the compression nut, with the second open wrench, to approximately 50-55 in-lbs. of torque.
- 5. Assemble a new RJ45 head to the Cat 5 Ethernet Cable.
- 6. Assemble a mating power connector to the 2 AC or 2 DC power cables (and RS-485 cables if used).

#### Securing for IP66 (Analog & Ethernet – IP Elite 3000 and 6000 Only)

 Put the nut onto the cables first. And then push the analog video cable and CAT5 cable through the gland (see Figure 11). The CAT5 cable goes through the center. The analog video goes through one of the 5 outer holes.



Figure 11: Analog and Ethernet Cable through the Gland

2. Push the gland housing over the cables (see Figure 12).



Figure 12: Push Gland over the Cables

3. Push the gland rubber into the gland housing (See Figure 13)





Figure 13: Push Gland into Gland Housing

4. Tighten the gland nut onto the gland housing. Leave about 8 cm of cable sticking out of the gland housing (see Figure 14).



Figure 14: Tighten Gland Nut

- 5. Insert the cable and gland into the camera. Connect the Analog cable and CAT5 cable to the camera.
  - Slide the gland housing-to-chassis nut over the cables. Tighten the gland housing-to-chassis nut into the camera (see Figure 15).





Figure 15: Install Cables into Camera

6. Not shown, crimp the other end of the cables in place.

#### For All Configurations

- 1. Pull the cable(s) taut back through the IP Camera, exposing the thread of the cable sealing gland out of the base of the IP Camera.
- 2. Assemble the Electrical Nut back onto the gland and tighten the Nut securely until it is finger tight. Use a flat head screwdriver to continue turning the electrical nut until it reaches approximately 50 in-lbs of torque.

#### 4.5 ASSEMBLY

- 1. Using 8 of the #6 screws, assemble the Base Mount, to the IP Camera. Tighten the 8 fasteners to approximately 10 in-lbs. of torque with the Electric Screw Driver, and T10 Security bit.
- 2. Using 4 of the #6 screws, assemble the optional Standard 4 hole Mount, to the Base Mount, and tighten the fasteners to approximately 10 in-lbs. of torque with the Electric Screw Driver, and T10 Security bit.
- 3. Connect the cable(s) to the respective connector:
  - a. Ethernet: Ethernet Port
  - b. Analog: Analog Video Out (IP Elite 3000 and 6000 only)
  - c. AC/DC Power for IP Elite 3000 and 6000: Connect wires to power block according the pin-out shown in Figure 16:



- If powering the camera with an AC supply, connect AC+ to the 24VAC input and the AC- to the 12VDC input
- ii. If powering the camera with a DC supply, connect the DC+ to the 12VDC input and the DC- (or ground) to the GND input.

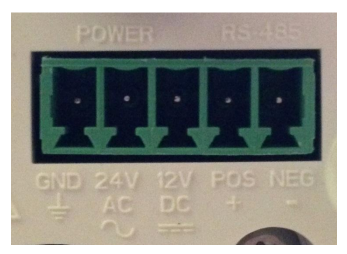


Figure 16: IP Elite 3000 & 6000 Pin-Out Pins 1-3: Power (GND, 24V AC, 12-24 DC or 24V AC) Pins 4-5: RS-485 (POS, NEG)

- d. AC/DC Power for IP Elite: Connect wires to power block according the pinout shown in Figure 17:
  - i. If powering the camera with an AC supply, connect AC+ to the 24VAC input and the AC- to the other 24VAC input
  - ii. If powering the camera with a DC supply, connect the DC+ to the 12VDC input and the DC- (or ground) to the GND input.

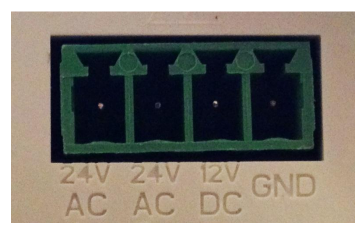


Figure 17: IP Elite Pin-Out (24V AC, 24V AC, 12V DC, GND)

4. RS-485: Connect wires to power block according to the pin-out shown in Figure 16.



- a. Connect the RS-485+ pin to the camera's POS and connect the RS-485- pin to the camera's NEG pin.
- 5. Reconnect Power to the existing cable(s).
- 6. Check for Solid LED on the Ethernet connector to acknowledge connectivity to the IP network. The status LED indicators are:
  - a. LED 1: Solid Amber for 10MB connection
  - b. LED 2: Solid Green for 100MB connection or Flashing Green for Activity
- 7. Place the supplied white desiccant into the Back Cover.
- 8. Assemble the Back Cover to the IP Camera using 2, #6 screws and 2 Master Seal Washers (metal size against the head of the screw and gasket side against the camera body). Tighten the 2 fasteners to approximately 10 in-lbs. of torque.
- 9. Assemble the 2 Rubber Stem Bumpers onto the 2 detents in the concave surface of the Solar Shroud.
- 10. Snap the Solar Shroud to the Base Mount.



Figure 18: Possible Configurations of the IP Elite and IP Elite 3000 & 6000



Figure 19: POE with Power



Figure 20: Back Cover and White Desiccant





Figure 21: Back Cover Screws and Sealing Washer



Figure 22: Camera with Base Mount and Axis Mount



Figure 23: Solar Shroud with Stem Bumpers



Figure 24: Fully Assembled Camera

#### 4.6 MOUNTING THE CAMERA

- 1. The WatchMaster<sup>®</sup> IP Elite camera can be mounted on a standard 3-hole bracket or 4-hole bracket. WatchMaster<sup>®</sup> IP Wall and Ceiling Brackets and Bracket Adaptors are offered as additional accessories. For a tripod mount, use the WatchMaster<sup>®</sup> IP Tripod Adapter which is also offered as an accessory.
- 2. For standard 3-hole mount, secure the Camera Base Mount to the standard 3-hole bracket (not provided) using #1/4-20 screws (not provided).
- 3. For a standard 4-hole mount and , first secure the optional 4-hole mount adapter to the base mount.
- 4. Position the assembled Camera's 4-hole mount adapter onto the bracket and tighten the Metric M5 Screws (provided only with official WatchMaster<sup>®</sup> mounting accessories). Using a hex wrench, loosen the bracket adjustment screw to aim the camera to the point of interest.

Video of the setup and assembly procedure of the WatchMaster® IP Elite camera can be found at http://youtu.be/tFmwlowRWG8

#### 4.7 MANUAL FOCUS AND FOCUS TOOL

The WatchMaster IP Elite Series is set to infinity focus at the factory using a simple collimated target suitable for each FOV. Reviewing the focus during installation of the



camera is recommended for optimal image quality so necessary adjustments suitable for the environment and the target object can be made. All lenses for eachfield of view can be focused manually by hand. Make sure not to touch the lens when adjusting the focus. However, the 40° lens may require the use of a focus tool. The focus tool is available from DRS as an optional accessory item. For ordering details, please refer to the DRS WatchMaster IP Elite 3000 price sheet.

Table 4: WatchMaster® IP Elite 3000 Focus Information

FOV	Effective Focal Length	f/#
40°	7.5mm	1.2
24°	13mm	1.0
16°	19mm	1.1
90	35mm	1.2
6°	50mm	1.2

Table 5: WatchMaster® IP Elite 6000 Focus Information

FOV	Effective Focal Length	f/#
44°	14.25mm	1.2
37.5°	16.7mm	1.2
24.8°	25mm	1.2
17.6°	35mm	1.2
12.4°	50mm	1.2

#### The camera is now ready for use!



Figure 25: Camera mounted to a WatchMaster® Wall Bracket



#### 4.8 ACCESS

After installing the WatchMaster™ IP Elite Camera, you can access the IP Camera to make configuration changes and view live video using the DRS Web Interface. In order to make these changes, you can connect to the IP Camera from any PC on your network. The PC must meet below minimum requirements:

- OS Microsoft Windows 7 or Windows XP or Windows Vista
- Browser Internet Explorer 9.0, Mozilla Firefox 8.0, and Google Chrome 29
- VLC Media Player Software (2.0.0 recommended) can be downloaded from the DRS IP Elite Camera directly through the DRS Web Interface or from http://www.videolan.org/vlc/

### CAMERA DISCOVERY AND IP ADDRESS

To connect to the IP camera for the first time and make initial configuration settings, the IP address must be discovered. It is recommended that the camera have access to a router with a DHCP server to enable automatic assignment of the IP Address corresponding to the MAC address of the camera. The procedure for this is network specific, but a device list usually exists on the router.

By default, when the IP camera powers on, it attempts to obtain an IP address from a DHCP server on the network. If the camera cannot obtain an IP address through DHCP within a reasonable time, it will default to an IP address of 192.168.0.200 and a subnet mask of 255.255.255.0.

In the event that the installer does not have access to the DHCP server, the Windows Network tool can be used to locate the camera. The below instructions can be used for Windows 7 and Windows XP.

## Windows 7 OS:

Click on Start, Click on Computer and Click on Network. A list of devices connected to your network will appear as below. Double Click on the name (DRS WM IP Elite) of the camera to launch the default browser. You can see the IP address of the camera in the Browser URL.

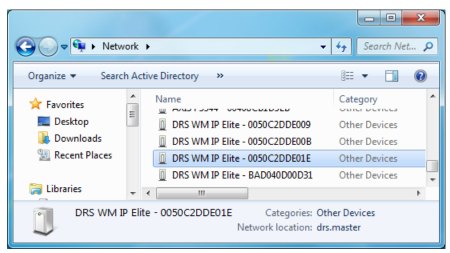


Figure 26: Camera Discovery with Windows 7



Windows XP OS:

The procedure for discovering the IP address of the camera using Windows XP requires activation of Universal Plug and Play (UPnP) service. Further details can be found in the DRS WinXP UPnP procedure document.

ONVIF™ discovery tools or other 3<sup>rd</sup> party tools may also be used to discover the camera.

### 4.9 LOGIN TO THE IP CAMERA

- 1. Enter the IP address of the IP Camera on the Browser URL line.
- 2. Enter the default username and password when prompted (see Figure 27).

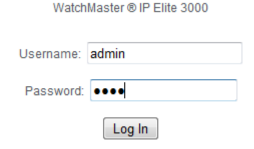


Figure 27: Login Prompt

3. Default username and password are given below for Administrator access: (lower case)

Username is admin Password is 1234

If you have not downloaded the VLC Media Player by this time, you can download it from the Camera. After login to the IP Camera, follow the prompt at the bottom of the screen to install the VLC Media Player. The minimum required VLC Media Player version is 1.1.10.

#### 4.10 LOG OUT

To log out of the IP Camera, click on the Log Out link in the main menu or click on the Log Out link at the bottom of the screen.



# 5 CONFIGURATION AND MANAGEMENT

The WatchMaster<sup>®</sup> IP Elite Series is an Internet Protocol (IP) networked solution, and is operational in a networked environment through a central office, remote video management system or through the DRS provided Web Interface. This section covers the configuration and management of the IP camera using the DRS Web Interface.

## 5.1 DRS WEB INTERFACE AND ACCESS PRIVILEGE

After you log in to the WatchMaster<sup>®</sup> IP Elite Series Camera, you can access the different menus (as shown in Figure 28) and perform administrative and user actions using the DRS Web Interface. Administrators can access all of the IP camera menus, features and functions. Operators have access to limited IP camera menus, features and functions. Viewers can only view live video and access image controls. Main menus and access level details are provided in Table 6 below.

Table 6: Camera Main Menu and Access Privileges using the DRS Web Interface

Main Menu	Description	Access Privilege
View	Live video and image controls	Administrator Operator Viewer
Motion Detection	Region of Interest selection and Motion Detection Settings	Administrator Operator
Video Storage	Recording and Storage of video and images	Administrator Operator
Maintenance	System updates, Camera reset, Factory default,	Administrator
Setup	IP Network settings, user and account management and camera controls	Administrator
Logout	Log out of the camera	Administrator Operator Viewer





Figure 28: DRS Web Interface and Main Menu

## 5.2 SETUP

When you are logged in to the IP camera as a user with administrator privileges, you can access the configuration parameters at any time by clicking the Setup menu. For information about logging in to the IP camera, see Section 4.9 "Login to the IP Camera". This section covers the setup of the camera. Using the camera setup menu (as shown in Figure 29), you can control network settings, manage users and accounts, and certain camera functions including video stream settings and motion detection.



Figure 29: DRS Web Interface Setup Menu



## 5.2.1 Network Setup

The network Setup pages allows the administrator to configure the camera's network settings and configure specific network features. To access the Network Settings, the user must have administrative privileges.

## 5.2.1.1 TCP/IP Settings

Table 7 and Figure 30 below provide details on configuring the TCP/IP network settings of the camera. These settings will remain saved on firmware upgrades from version 1.2.3238 onward.

Table 7: Network TCP/IP Settings

TCP/IP Settings	Description
DHCP	Select the method by which the IP camera obtains its IP address:  Dynamic — Choose this option if your network includes a DHCP server for dynamic allocation of IP addresses. Make sure the DHCP server assigns IP address, subnet mask, default gateway and DNS server addresses.  The camera will attempt to connect to the network for ~ 5 minutes after 5 minutes, if no DHCP connection can be established, the camera will either fall back to the default IP address (192.168.0.200) or obtain a Zero Network Config assigned IP address (if Zero Network Config is enabled)
Static IP Address	Static — Choose the DHCP option NO if you want to manually enter the IP address and enter the IP address for the camera.
Subnet Mask	If you configured the IP camera for a static IP address, enter the subnet mask for the IP camera. Use the same value that is configured for the PCs on your network.
Gateway	If you configured the IP camera for a static IP address, enter the gateway for the IP camera. Use the same value that is configured for the PCs on your network.
DNS Server	Enter the IP address of the DNS server that is used in your network. Use the same value that is used for the PCs on your LAN.
Host Name	Default name is DRS WM IP Elite <mac addr="">. Enter a nickname for the IP Camera, if desired.</mac>





Figure 30: TCP/IP Settings

### 5.2.1.2 FTP Server

FTP server may be used for receiving events/alerts triggered by camera motion detection and for storing recorded video images and files. The FTP, or the File Transfer Protocol, makes it possible for users to exchange files between the camera's FTP client and a remote FTP server. The FTP configuration allows the administrator to establish a connection with a remote machine of their choice. The FTP connections are executed through certain ports, which are either the default TCP ports or custom ports set by an administrator. Once configured, the camera will download motion video files to the FTP server; this allows for a large amount of video storage.

Enter the FTP Server address, FTP port, FTP user name, ftp password, and the ftp path name which is a default folder in the ftp server. See Table 8 and Figure 31for configuration details and an example configuration.

Table 8: FTP Server

FTP Server	Description
FTP Server	The FTP Server is the IP address of the FTP server used to upload your files.
FTP Port	To establish an FTP session, clients initiate a connection to an FTP server that listens on TCP port 21 by default. FTP servers respond with messages that prompt the client for FTP login credentials (username and password).
Username	The User Name is the name of the FTP account you use to upload the files.
Password	This is the password associated with the Username above.
FTP Path	The FTP Path (also known as the "root" Web folder) is the specific folder in your Web hosting server space that contains all Web-related files (such as html and image files).





Figure 31: FTP Settings

## 5.2.1.3 Email Server

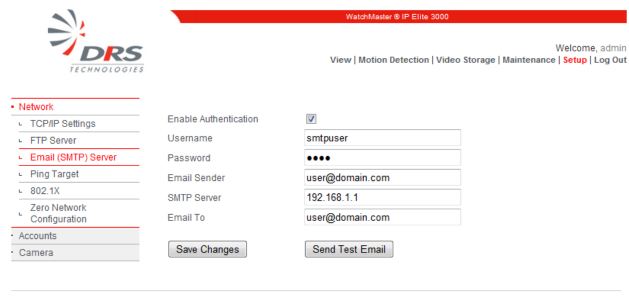
The camera can send you email notification on alarm but to do this it requires access to a Simple Mail Transport Protocol (SMTP) server (to actually send the email). SMTP Authentication is a means of using one's credentials to authenticate to an email server with the intent of using that email server to send email.

Check the Enable Authentication box and enter the email username, email password, email sender address, SMTP server IP address and email address in the respective fields. You can send a test email by pressing the Send Test Email button. Make sure to save the changes by pressing on the Save Changes button. Table 9 describes the fields that are necessary to authenticate to an SMTP email server. Figure 32 illustrates a completely filled out form.

Table 9: Email Server

Email Server	Description
Enable Authentication	Check this box if your SMTP server requires Authentication. As a general rule most SMTP servers required authentication.
Username	The Username is the name that was used to set up the email server account.
Password	This is the password associated with the Username above.
Email Sender	Is your domain email address. This is the address used to send your Internet email. This address will appear in the "From" portion of the email
SMTP Server	The SMTP server is the outgoing mail server through which you send your outgoing mail. Since you are connected to your Internet Service Provider (ISP), they know that you are a valid subscriber and allow your outgoing email to be relayed to the destination.
Email To	This is the address used to receive your Internet email. This address will appear in the "To" portion of the email





2013 DRS Technologies

Figure 32: Email Settings

## 5.2.1.4 Ping Target

The camera will allow the user to Ping a Target device. This is useful when trying to configure the FTP server or SMTP server. You can both verify network connectivity and server connectivity. To ping a target, simply enter the target name or IP address and hit "Refresh" button to confirm success or failure. Select "Save changes and Ping Target" button to save the changes. See Figure 33 for an example.

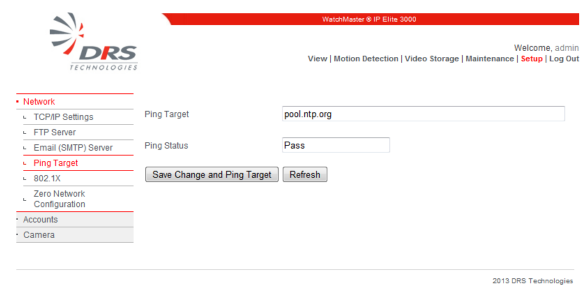


Figure 33: Ping Target

## 5.2.1.5 802.1X

802.1x is an IEEE standard specifying port-based network access control. Port-based network access control uses the physical characteristics of a switched local area network



(LAN) infrastructure to authenticate devices that are attached to a LAN port and to prevent access to that port in cases in which the authentication process fails.

During a port-based network access control interaction, an authentication server (which can either be a separate entity or co-located with the authenticator) checks the camera's credentials. The authentication server then responds to the authenticator, indicating whether the camera is authorized to access the authenticator's services.

Extensible Authentication Protocol (EAP) is used to pass the authentication information between the camera and the authentication server. The actual authentication is defined and handled by the EAP type. The EAP Type selected is based upon how the authentication server is configured.

Table 10: 802.1X

802.1X	Description
EAP Type	Off – Disables 802.1X. This is the default setting  EAP-MD5 - is typically not recommended because it provides for only one way authentication  EAP-GTC - uses clear text method to exchange authentication controls between the camera and the server. Since the authentication mechanism uses the one-time tokens (generated by the servers smartcard), this method of credential exchange is considered safe.  EAP-MSCHAPV2 – Requires that the authentication server present a certificate to the camera. This protocol is used primarily in Microsoft Active Directory  EAP-TTLS - This security method provides for certificate-based, mutual authentication of the client and network. You must upload a Certificate via the Browse button.  PEAPv0—MSCHAPV2 - Provides a method to transport securely authentication data, including legacy password-based protocols. PEAP accomplishes this by using tunneling between the camera and an authentication server. You must upload a Certificate via the Browse button.
Server Certificate	Points to the location of the server certificate. Enter the Path and folder where the root certificate that is required for 802.1x authentication is stored. You can click browse to find this location. After you enter this information, click Upload Certificate to upload the certificate to the IP camera. Note; used for EAP-TTLS and PEAPv0-MSCHAPV2 authentication.
Username	The Username is the name that was used to set up the 802.1x account.
Password	This is the password associated with the Username above.



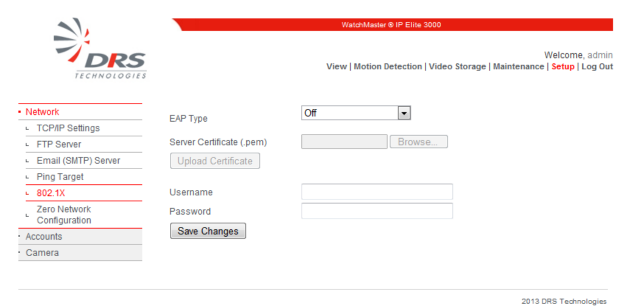


Figure 34: 802.1X

## 5.2.1.6 Zero Network Configuration

When the camera is configured as DHCP mode but there is no DHCP server on the network, the camera will fall back to one of the following:

- 1. If Zeroconfig is disabled, the camera will default to a static IP address of 192.168.0.200
- 2. If Zeroconfig is enabled, the camera will default to a static IP address that is within the range of 169.254.0.0 to 169.254.0.16. The IP address is selected randomly.

**Note:** This feature will have no affect if the camera has been assigned a static IP address.



Figure 35: Zero Network Configurations

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## 5.2.2 Accounts

For security purposes it is important to change the default IP address of your camera once it has been configured and before it is placed into a live network. This is especially true if you do not want unauthorized users to change the camera configurations. The camera offers the following authorization levels:

- 1. Administrator Has full access to the camera's web pages
- 2. Operator Does not have access to the Maintenance and Setup pages
- 3. Viewer Only has access to the view page

Table 11 and Figure 36 below provide details on managing accounts and users.

Table 11: Accounts and Users

Accounts	Description
New users	New user accounts can be created for accessing the IP camera. To create a new account, go to the account menu and enter the new user name, select the user class (Administrator, Operator or Viewer) from the User Class drop down menu, enter and confirm the password for the user. Click on the Add User button to add the user. You will see a prompt confirming the user has been added. Repeat this process for adding more users. User name and user class will be updated in the menu.
Existing users	Existing user accounts can be managed and modified. To change the password for an existing user, enter a new password in the New Password field and reenter the password in the Confirm Password field. Click on Update User button to update the password. To assign a different user class to the user, select the appropriate user class (Administrator, Operator or Viewer) from the User Class drop down menu. To delete users, click on delete users.
Onvif Security	Enabling and disabling Onvif™ user authentication allows for better interoperability between Onvif™ Clients that don't fully support the WSSE security model. While we recommend that you leave this option enabled and provide Onvif™ clients with the same user name and password used to login to an admin account on the web interface, disabling Onvif™ security may resolve some issues that arise when clients fail to properly authenticate themselves. Note: Since WSSE uses the current time as part of its security model, the proper time must be set both on the camera and the Onvif™ client software.



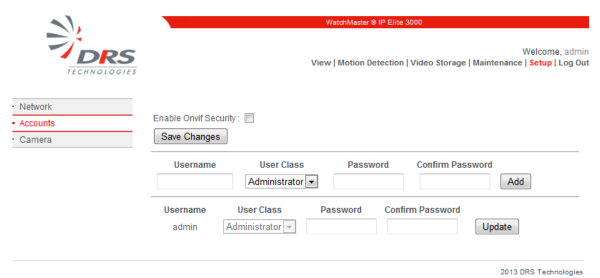


Figure 36: User Accounts

## 5.2.3 Camera

The Camera pages allow the administrator to configure the camera's video settings, time, and video analytic settings. To access the camera settings, the user must have administrative privileges.

## 5.2.3.1 Date and Time

The Date and Time web page allows the administrator to configure an external NTP time server for automatic time setting or manually set the time and time zone (as described in Table 12). The camera does not have a battery backup and will default back to the software build date following a power cycle. If the manual setting is used or the camera cannot connect to the NTP server, the camera time is set to the software build date. If NTP is enabled and the camera connects to an NTP server, the camera will automatically update it's time setting.

It is highly recommended to enable the NTP server (as shown in Figure 37). This will ensure that the camera logs have the correct time information.

Date and Time

NTP Server Settings

NTP time clock can also be over written manually if necessary in the Camera –Date/Time menu. Enter date/time, select the time zone and enable Daylight savings if needed. Confirm by pressing the Set Date and Time button.

If NTP isn't desired or is unavailable, date/time can be manually edited here. Select the time zone and enable Daylight savings if needed. Confirm by pressing the Set Date and Time button. NOTE: NTP must be disabled above in order to save changes.

Table 12: Date and Time



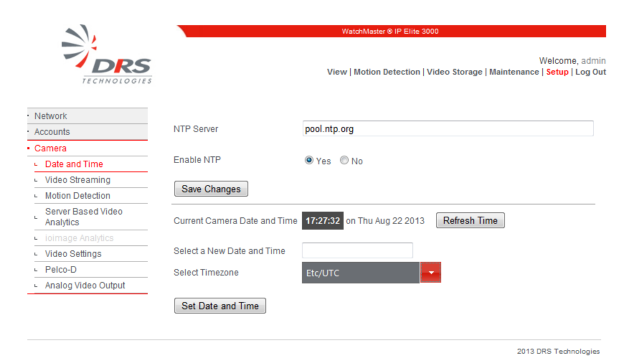


Figure 37: Camera Date and Time settings

## 5.2.3.2 Video Streaming

The Video Streaming web page allows the administrator to configure and adjust a wide range of H.264, MJPEG, or HTTP JPEG streaming methods; these are used to optimize the video stream for bandwidth, network configuration, quality, and compatibility with other decoders and video players. Table 13 provides details on the video streaming options and Figure 38 shows an example.

DRS uses a Constant Variable Bit Rate (CVBR) rate control implementation which allows the bitrate to change in a given time interval based on the complexity of the scene. The CVBR implementation automatically adjusts the average, min and max bitrate based upon the network conditions.

Note: If the camera is connected to a heavily congested network or connected via a wireless network, it is highly recommended to set the H.264 bitrate to ~ 500Kbps and/or adjust the MJPEG quality to ~ 50%.

Table 13: Video Streaming

Video Streaming	Description
Enable Multicast Streaming	Check this box to select multicast streaming. Make sure your network supports multicasting. Leave the box as unchecked for unicast streaming. The default is unicast streaming.
H264 Multicast Streaming IP Address	Enter the multicast streaming address. Valid range for multicast IP address is between 224.0.0.0 and 239.255.255.255. Typical multicast IP address is 239.x.y.z
H264 Multicast Streaming Port	Enter the multicast streaming port number. Port number can vary between 1 and 65535. Default value is set to 554.



H.264 Bitrate	Select the appropriate bit rate for H264 video by using the slider. The available range is between 64Kbps to 2500Kbps. This is a common setting for both unicast and multicast.
H.264 Frame rate	Select a frame rate from 5-30. This setting is used for both unicast and multicast.
H264 Network Cache	Amount of time in milliseconds (ms) that the embedded VLC player will cache. Settings too high may cause latency between live action and stream display. Settings too low may cause instability in the stream display. Default value is optimum for the default frame rate.
H.264 RTSP Port	Allows for setting of a custom port for RTSP streaming.
MJPEG Multicast Streaming IP Address	Enter the multicast streaming address. Valid range for multicast IP address is between 224.0.0.0 and 239.255.255.255. Typical multicast IP address is 239.x.y.z
MJPEG Multicast Streaming Port	Enter the multicast streaming port number. Port number can vary between 1 and 65535. Default value is set to 6001.
MJPEG Quality	Select the appropriate bit rate for H264 video by using the slider. The available range is 5% to 98%. This is a common setting for both unicast and multicast.
MJPEG Frame rate	Select a frame rate from 1-30. This is a common setting for both unicast and multicast.
MJEPG Network Cache	Amount of time in milliseconds (ms) that the embedded VLC player will cache. Settings too high may cause latency between live action and stream display. Settings too low may cause instability in the stream display. Default value is optimum for selected frame rate.
MJPEG RTSP Port	Allows for setting of a custom port for RTSP streaming.



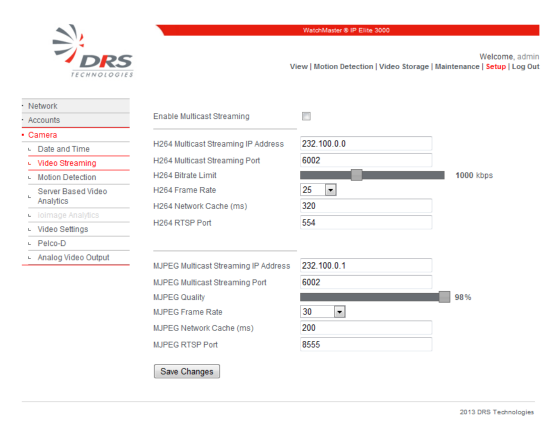


Figure 38: Video Streaming

## 5.2.3.3 Motion Detection

The Motion Detection web page allows the administrator to determine what happens if/when the camera detects a motion event. Keep in mind that the administrator must set up the motion detection rules on the motion detection page. If no motion detection rules are configured, no mail notifications or FTP downloads will occur. Table 14 describes the different options which are available and Figure 39 shows an example.

It is highly recommended to enable the NTP server (as shown in Figure 37). This will ensure that the camera logs have the correct time information.

Date and **Description** Time Check this box to send motion events to the FTP server. The Send Event to administrator must configure the FTP Server in order for this feature to **FTP Server** work correctly. Media Type for Select to include either a MJPEG video clip or JPEG still image to the FTP Upload FTP server. Check this box to send email notification of motion events. The Send email administrator must configure the SMTP Server in order for this feature to notification work correctly. Media Type for Select to include either a MJPEG video clip or JPEG still image as part of email the email. Notification

Table 14: Motion Detection



Save Event
Video to Local
Analytics
Folder

Check this box to save events to a local folder.

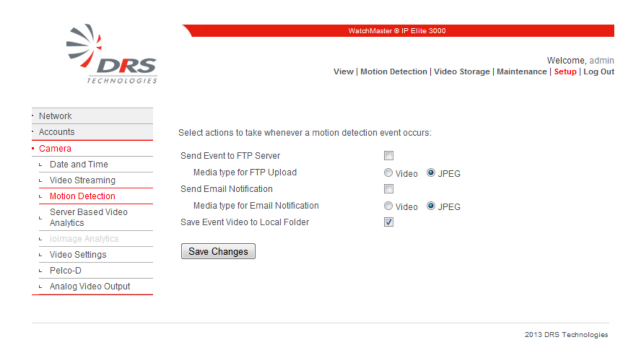


Figure 39: Motion Detection

### 5.2.3.4 Server Based Video Analytics

Server Based Video Analytics is a special MJPEG framing mode which transmits both the standard MJPEG video data and full dynamic range video data within the same MJPEG frame. As the name implies this video mode is designed to work in conjunction with specific video analytics servers.

For more information regarding this mode of operation, please contact DRS technical support.

**Note:** This option requires third party software integration and is not recommended to be enabled if not actively being used.

**Note:** If this option is grayed out, your specific camera hardware does not support this software feature.

### 5.2.3.5 <u>Video Settings</u>

The Video Settings web page allows the administrator to select the Color Palette and Onscreen display of time, date, and arbitrary text (which is overlaid onto the screen). The Color Palette selects the current color lookup palate used by the camera to colorize the grayscale image. Options include: White Hot, Black Hot, Red Light, Arcus, Inferno, SoftLight, Sunset, InMemoriam, Flamma Articus, Oceanus, Rain, and a Vendor Defined palette



**Note:** If this option is grayed out, your specific camera hardware does not support this software feature.

Table 15: Video Settings

Video Settings	Description
Select Color Palette	The gray scale IR images are mapped to a number of color palettes. In different applications, a user may find a specific color palette easier to view or more desirable to watch. Often times a color palette will provide some more detail to the scene.
Show Date	Overlays the cameras date in the bottom right corner of the image/video. The cameras date and time must be configured via the data and time page
Show Time	Overlays the cameras time in the bottom right corner of the image/video. The cameras date and time must be configured via the date and time page
OSD Text	Overlays text in the upper left corner of the image/video. The Text can be a maximum of 24 characters.

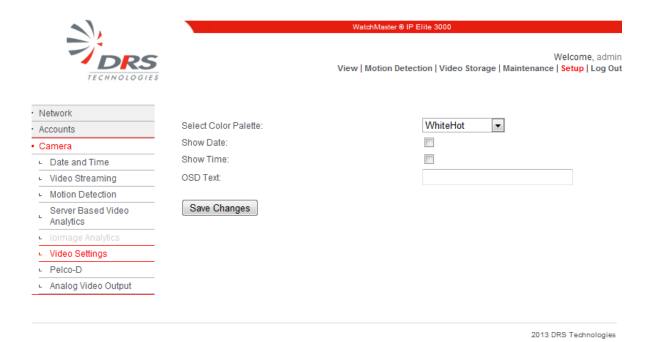


Figure 40: Video Settings

## 5.2.3.6 Pelco-D

Pelco-D is a popular PTZ (Pan/Tilt/Zoom) camera control protocol used in the CCTV industry. The Pelco-D web page allows the administrator to configure the Pelco-D address and baud rate.

**Note:** If this option is grayed out, your specific camera hardware does not support this software feature.



Table 16: Pelco-D

Pelco-D	Description
Pelco-D Address	This is typically the hardware address for the Pelco-D controller. The Pelco-D controller will typically have a set of dip switches on the back of the controller; the dip switches represent the binary address of the controller.
RS485 Baud Rate	This is baud rate of the controller; typically the baud rate is printed on the back of the controller. If Auto is used, the camera will attempt to use all the baud rates

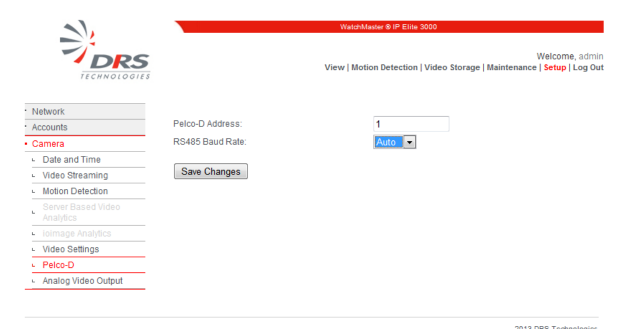


Figure 41: Pelco-D

## 5.2.3.7 Analog Video Output

The Analog Video Output web page allows the administrator to disable analog video or configure the analog video for either PAL or NTSC. Figure 42 shows the Analog Video Output web page.

**Note:** If this option is grayed out, your specific camera hardware does not support this software feature.



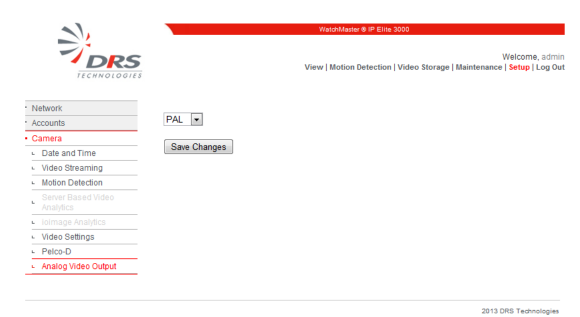


Figure 42: Analog Video Output



## 6 USE AND APPLICATION

The WatchMaster<sup>®</sup> IP Elite camera can be used for a variety of Security & Surveillance Applications. Live video can be easily accessed and managed using the DRS Web Interface and most standard web browsers.

#### 6.1 LIVE VIDEO

All users can view video, select video stream (H264/MJPEG/HTTP JPEG), configure Automatic Gain Control (AGC) mode, ICE Level (for Indoor/Outdoor ICE AGC settings), image polarity (black hot, white hot), flip images, adjust the zoom, and control contrast/brightness of the Camera. Table 17 describes each of the features that are available to all users. Figure 43 shows a typical View screen shot. In this screen shot, one can see that the H.264 video is being recorded, Auto AGC mode is selected, the eZoom is set for 2.25, and white hot mode is selected.

A VLC media player is required to view live video. VLC media player is available as part of the Camera software and can be downloaded by the users. The camera will prompt the user for VLC download when the camera is accessed for the first time.

Table 17: Live Video and Controls

Live Video	Description
Video Stream	Select the appropriate video stream H264, MJPEG, or HTTP JPEG. It is possible to select multiple video streams from a single camera. However, separate browser windows are required to do this.
Snapshot	Takes a Snapshot of the image. The user can save the image to the local PC.
View Size	The video viewing window can be adjusted to a different size i.e. 320X240 or 160X120. The default size is 640X480.
Constant Recording Notification	The indicator above the top-right corner of the image will indicate whether constant recording is active (red dot) or inactive (gray dot).
ePTZ	Select a zoom other than 1X. Hold the zoom window inside the ePTZ area and use the mouse to move the rectangle sideways or up or down.
eZoom	The IP Camera supports 4X electronic Zoom. Use the slider to control the zoom from 1X-4X in increments of 0.25X.
Home Position	Click on the Home Position to get back to 1X zoom. This is also the default setting.



Live Video	Description
AGC	Automatic Gain Control (AGC) adjusts the gain and level of the entire scene. Following are the available AGC modes:  Auto: Continual adjustment in real-time, providing an image with optimum average contrast and brightness. Under must operating conditions AGC Auto mode will provide the best image.  Freeze: Hold turns off/freezes AGC at its current level. If this mode is selected and the scene content changes over time, the image may become washed out or not viewable. This mode of operation is only recommended when the scene content and the camera temperature remain fixed over time.  Indoor ICE: Enhanced gain control that will prevent the darkening of scenes when hot objects appear and will also reduce detector noise. Best used in low contrast scenes often found indoors.  Outdoor ICE: Amplify detector noise to enahnce images of high contrast scenes often found outdoors.
ICE	Allows the user to control the amount of Image Contrast Enhancement (ICE) that is applied to the scene. The slider is only available when the ACG drop down is set for Indoor or Outdoor ICE.  Note: See DRSs' "Image Contrast Enhancement (ICE) The Defining Feature" white paper for more details on ICE
Contrast	Adjust the contrast by moving the slider. Range is from 1-100%
Brightness	Adjust the contrast by moving the slider. Range is from 1-100%
Polarity-White Hot	Allows one to invert the color palette, for example making hot scene items correspond to either white or black. With a gray scale color palette, hot pixels are shown as white and cold pixels are shown as black
Polarity-Black Hot	Allows one to invert the color palette, for example making hot scene items correspond to either white or black. With a gray scale color palette, hot pixels are shown as black and cold pixels are shown as white
Image Flip – Flip H	Flips the image from left to right
Image Flip – Flip V	Flips the image from top to bottom
Non Uniformity Correction (NUC)	Thermal cameras have a shutter of uniform temperature that is used to calibrate each pixels output level. Over time the output levels of individual pixels can shift causing image artifacts. This forces a shutter and calibration to occur. (This function also periodically occurs automatically). NUC can be forced manually by clicking on the NUC button. NUC interval can also be set using the maintenance/camera functions menu.



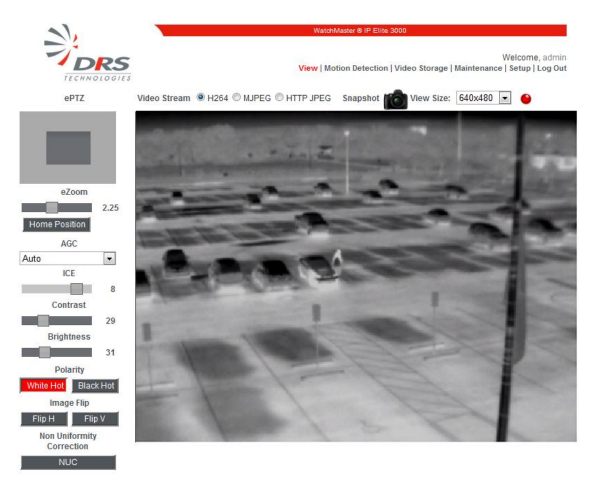


Figure 43: Live Video and View Menu

Live video can also be viewed by using the following RTSP URLs shown in Table 18.

Note: The multicast streaming check box (under Setup, Camera, and Video Settings) must be enabled before the camera will stream multicast video.

**URL** Codec **Transport Method** H.264 rtsp://<camera ip>/2?videoCodecType=H.264 UDP/TCP **MJPEG** rtsp://<camera ip>:8555/0?videoCodecType=MJPEG UDP/TCP H.264 rtsp://<camera ip>:8080/2?videoCodecType=H.264 **HTTP MJPEG** rtsp://<camera ip>:8081/0?videoCodecType=MJPEG HTTP H.264 rtsp://<camera ip>/12?videoCodecType=H.264 Multicast **MJPEG** rtsp://<camera ip>:8555/10?videoCodecType=MJPEG Multicast

Table 18: RTSP URIs

## 6.2 MOTION DETECTION

The IP camera offers Motion Detection capability. Motion Detection is the ability to automatically detect items/events of interest without an operator having to view the video.



The IP camera provides the capability via the Motion Detection menu to define a Region Of Interest (ROI) by dragging/sizing the image window using the mouse. Up to 16 Regions Of Interest can be defined. ROI can also be defined by entering the X&Y coordinates in the ROI coordinates box. Motion detection is triggered based on Sensitivity Threshold, Object Size, and History settings. Each setting has a specific function that adjusts the motion detection algorithm.

For best results the administrator should define multiple small ROIs as opposed to one big ROI. The smaller ROIs have fewer false detects.

Table 19 describes the motion detection features that are available to the administrator. Figure 44 shows that the motion detection is enabled. A single region of interest is defined and enabled (ROI#1). The sensitivity level is set to 50%. The object size is set to 10 which is ~ 10% of the ROI; this the approximate size of a human. The consecutive frames is set to 3; this will provide a fairly low threshold for the toggling of a motion event.

If the FTP server and/or the Email server is configured (via the Setup, Network web pages) and the camera is configured to send motion events (via the Setup, Camera web pages), either MJPEG video or JPEG images will be uploaded to the FTP server and/or Emailed via the Email (SMTP) Server.

Table 19: Motion Detection

<b>Motion Detection</b>	Description	
Enable Motion Detection	Press the Enable Motion Detection button to enable the analytics. The color of this button turns to Red. Pressing again will disable motion detection.	
Select Region of Interest (ROI)	Click and drag on the image to select a region of interest. Up to 16 ROI can be defined. The ROI is only enabled if the Enable ROI checkbox is checked	
ROI Coordinates	ROI can also be defined by entering the X1, Y1, X2, Y2 coordinates in the ROI coordinates box. This will define the boundary of the rectangular area of interest.	
Sensitivity Level	Adjusts the amount of change required in the video to trigger the motion detection event within a ROI. Higher values allows for greater sensitivity. Values range from 1-100.	
Object Size (% of ROI)	Determines the percentage of area within the ROI that must change (based on the sensitivity level) to trigger a motion event. Increasing and decreasing this value provides for finetuning to detect only objects of a certain size like a person or a vehicle. Values range from 1-100.	
History (Consecutive Frames)	Determines how many consecutive frames must register motion before the camera registers a motion event based on the Sensitivity Level and Object Size settings. Values range from 1-100.	
Enable ROI	Check the Enable ROI button to make the current ROI active if Motion Detection is enabled.	
Save ROI Configuration	Click on save ROI button to save the settings and changes made.	



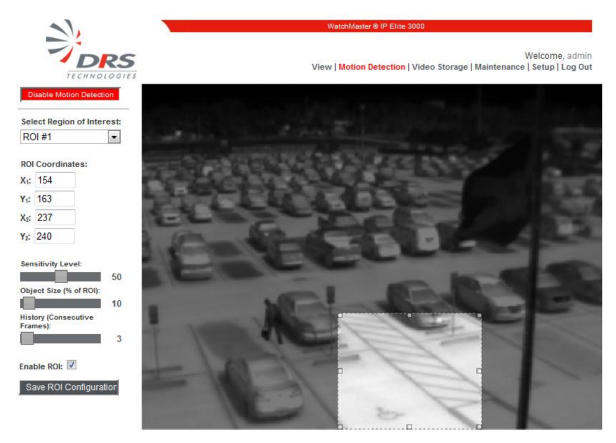


Figure 44: Motion Detection

### 6.3 VIDEO STORAGE

The IP Camera can record video and store video and images on the camera internal memory. The images are archived by date/time and can be retrieved easily. Following are the 3 recording options:

- 1. Constant Recorded Video: Users can see the list of the recorded video files, and these files are in AVI format and recorded at approximately 1 minute intervals.
- 2. Video Archive: This selection provides a list of video files that have been selected and archived.
- 3. Motion Detection Capture Events: Video recordings that have been triggered by a motion detection event will be stored under this category.

Under any of these categories, users can select files and transfer, archive or delete files by highlighting the files and selection the appropriate action.

Table 20 describes the Video Storage options that the administrator or operator can configure. Figure 45 illustrates the video files that are available for download. Notice the videos are stored based upon the host name and the date.

Note: When the internal memory is full, constant recorded videos are automatically deleted (oldest date to most recent date). The Video Archive files are not deleted.



Table 20: Video Storage and Recording

Video Storage	Description
Recorded Video Category	There are 3 video categories in the pull down menu. These categories are Constant Recorded Video, Video Archive and Motion Detection Capture Events. Select one of these 3 options. The default option is Constant Recorded Video.
Video Archive	Select this option to view the archived files.
Motion Detection Capture Events	Select this option and events triggered by motion detection are available for view and actions.
FTP Ready	"FTP Ready" indicates that FTP server information has been entered and ftp login has been verified. Details on setting up the ftp server can be found in Section 5.3.2 other network settings.
Select All	Press the Select All button to select all the files. Individual files can be selected by checking the box next to each file.
Refresh Files	Press this button to do a refresh of the files.
Delete Files	Press the Delete Files button to delete the selected files.
Archive Files	Press the Archive Files button to archive the selected files. Archived files can be viewed from the Video Archive pull down menu.
Transfer Files to FTP Server	Select files and press on Transfer to FTP Server button to transfer the files to the FTP server. Click ok in the pop up confirmation window. Another pop up window will confirm the file has been successfully moved to the FTP server.
Search	A simple search used to search the data base name. Only the exact search parameter is used.



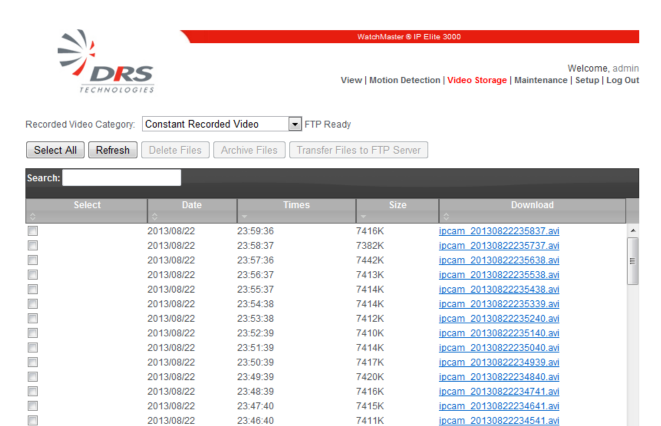


Figure 45: Video Archive Menu



## 7 MAINTENANCE

The camera's maintenance pages are available to the administrator to perform system software updates, reset to factory default, camera restarts, view camera logs, and enable camera functions which are normally left in their default states.

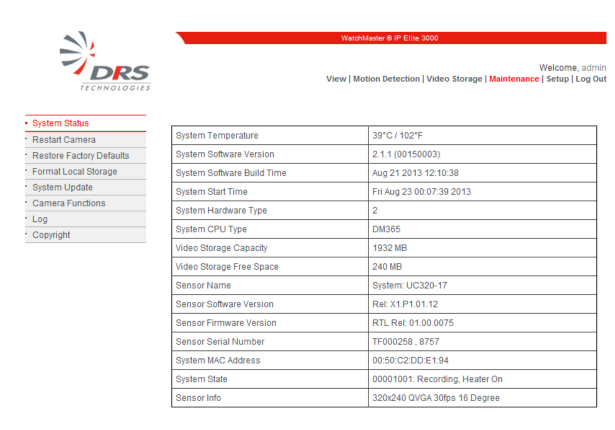
## 7.1 SYSTEM STATUS

The System Status provides the camera's current status such as system temperature, storage space, and version information. Table 21 provides an explanation of the system state. Figure 46 is an example of a system status page.

Table 21: System Status

<b>Motion Detection</b>	Description
System Temperature	Displays the internal temperature of the camera. The camera has a lens heater to keep the lens from icing over during cold conditions. Under most operating conditions the system temperature will stay above 0C.
System Software Version	This is the software version for the camera
System Software Build Time	The date and time the system software was built by the DRS engineers.
System Start Time	This date and time is used to set the cameras internal clock immediately after a power cycle. It is highly recommended to enable the NTP clock option.
System Hardware Type	This field is used to identify hardware specific features.
CPU Type	Displays the main CPU used in the camera
Video Storage Capacity	Displays the internal storage capacity which is available for video archiving (via the Video Storage web page).
Video Storage Free Space	Displays the remaining free space available on the internal storage.
Sensor Name	Displays the IR camera module name
Sensor Software Version	Displays the IR camera module software version
Sensor Firmware Version	Displays the IR camera module firmware version
Sensor Serial Number	Displays the IR camera module serial number
System MAC address	Displays the unique MAC address. This MAC address is fixed and cannot be changed.
System State	Displays runtime code, if recording is enabled or disabled, and if the lens heater is on or off
Sensor Info	Displays the IR camera module resolution, output frame rate, and field of view





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Figure 46: System Status

### 7.2 RESTART CAMERA

The IP Camera can be by power cycled by clicking the restart camera. Internally the camera power cycles all major sub systems including the main processor, memory, and the IR camera module. Figure 46 illustrates the Restart Camera web page.

Note: The IR camera can also be reset to factory defaults by pressing and holding the reset button (on the back of the camera) for at least 20 seconds.

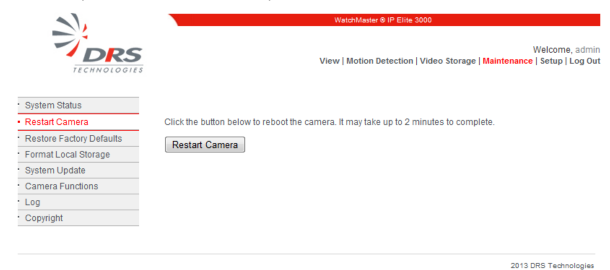


Figure 47: Restart Camera



## 7.3 RESTORE FACTORY DEFAULTS

The Restore Factory Defaults button is used to configure the camera to its default setting. Once the camera is set to its factory defaults a system reboot is performed automatically. Figure 48 displays the Restore Factory Defaults web page.

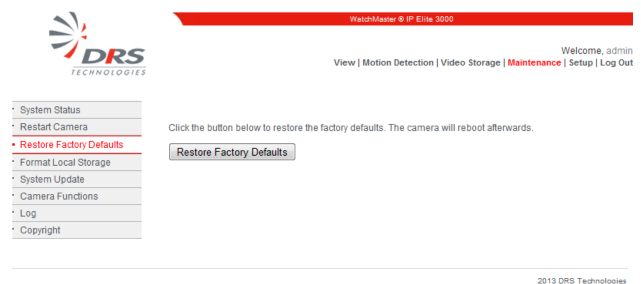


Figure 48: Restore Factory Defaults

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### 7.4 FORMAT LOCAL STORAGE

The Format Local Storage button allows the administrator to erase all video files stored on the camera's internal memory. Figure 49 displays the Format Local Storage web page.

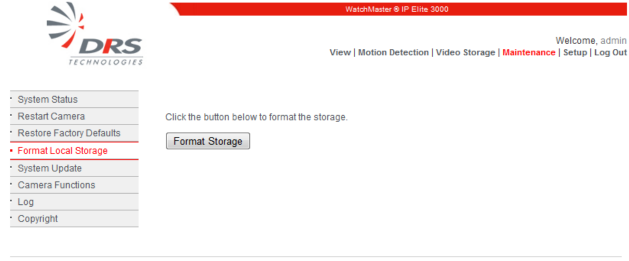


Figure 49: Formal Local Storage

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### 7.5 SYSTEM UPDATE

From time to time DRS will offer update system software for the camera; these updates typically include new features and functions. New System Software is uploaded by selecting the Browse button, navigating to the upgrade file, and clicking the Upload Software button.

The Camera Configuration can also be uploaded and downloaded. To upload a new configuration file, click the Browse button, navigate to the configuration file, and click the Upload Config File button. To download a configuration file, click Get Config File. The administrator is prompted to save the file. Configuration file downloads are typically used for camera debug or backup purposes and are not normally used. Figure 50 displays the System Update web page.

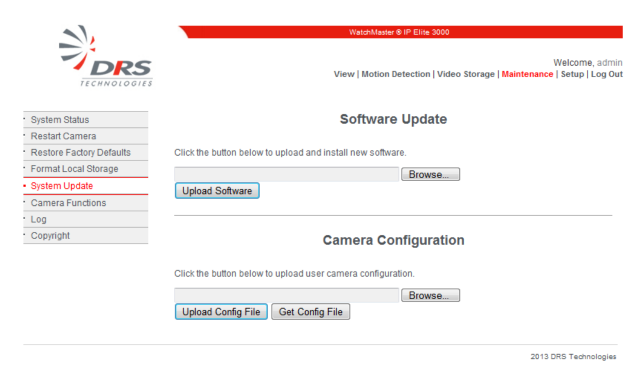


Figure 50: System Update

### 7.6 CAMERA FUNCTIONS

The Camera functions web page allows the administrator to enable/disable the heater, adjust the Auto calibration interval, and enable/disable video recording to the internal memory.

### 7.6.1 Heater Control

The lens heater can be enabled or disabled by clicking on the toggle button. When the heater is enabled, the internal camera temperature is displayed and the current heater duty cycle is displayed. As the system temperature increases the duty cycle decreases. As the system temperature decreases the duty cycle increases; at a system temperature of 0C, the duty cycle will be 100%. Figure 51 displays the Heater Control web page.





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Figure 51: Heater Control

## 7.6.2 Auto Calibration Interval

The Auto Calibration Interval allows the administrator to adjust how often the IR camera module performs a non-uniformity correction (NUC). The default value is 5 minutes. If the camera is thermally stable, the interval can be increased to a maximum of 60 minutes.

In motion detection and video analytics applications the periodic NUC may cause a discontinuity in the video image and hence the user may want to increase the Auto Calibration Interval. Figure 52 displays the Auto Calibration web page.

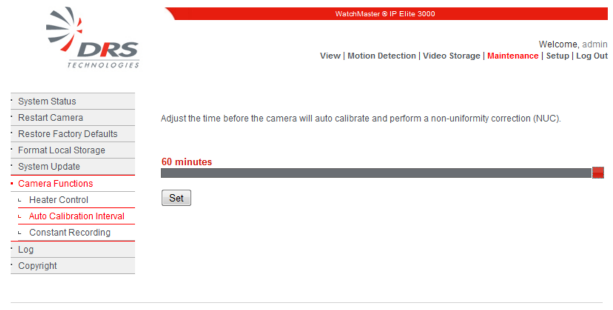


Figure 52: Auto Calibration Interval

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## 7.6.3 Constant Recording

The administrator can enable or disable the recording of video (to the camera's internal memory) by clicking on the toggle button. If the Constant Recording is disabled, no additional videos will show up on the video storage web page. Figure 53 displays the Constant Recording web page.

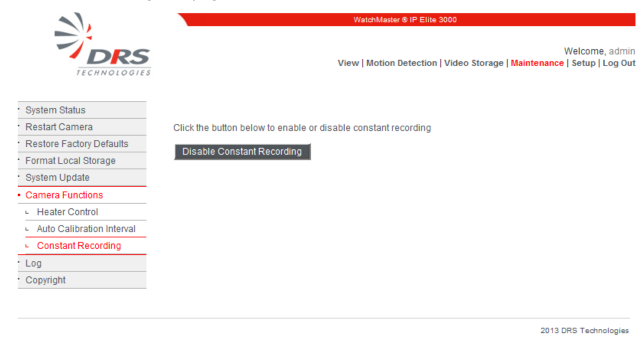


Figure 53: Constant Recording

#### 7.7 LOG

The IP camera provides logs for viewing and troubleshooting purposes. Click on Log Viewer to see the list of logs. The logs may include camera start time, camera logout time, camera recording start time, and motion event time.

#### 7.8 **COPYRIGHT**

Provides the camera manufactures' copyright notice



## 8 INTEROPERABILITY

The WatchMaster<sup>®</sup> IP Elite Series is an IP networked solution and is conformant to the Open Network Video Interface Forum (ONVIF™) standard in a networked environment and can easily interwork with 3<sup>rd</sup> party Video Management Systems (VMS). The Open Network Interface Forum (http://www.onvif.org) is an open global industry forum committed to the goal of standardizing the interface of physical IP-based security products in order to promote interoperability between various security devices and software. The ONVIF™ forum is supported by industry leaders and is set out to become a mandatory feature of all IP-based security products. DRS Technologies is a member of the ONVIF™ forum and the DRS WatchMaster<sup>®</sup> IP Elite Series conforms to the ONVIF™ standard. ONVIF™ commands are exposed through the Simple Object Access Protocol (SOAP) interface which transports XML over the HTTP protocol in order to send standardized XML commands to the IP camera.

## Please note "ONVIF" and the ONVIF logo are trademarks of ONVIF Inc.

In addition, DRS has implemented many commands and controls to manage the camera through the DRS Web Interface using HTTP POST methods. These commands are available for 3rd party Application providers to implement every single feature of the WatchMaster<sup>®</sup> IP Elite Camera.

DRS provides an Interface Control Documents (ICD) to make it easier for 3<sup>rd</sup> party vendors to implement ONVIF™ commands as well as the DRS Web interface commands. Please contact DRS or its authorized distributor to obtain a copy of these documents.



## 9 MAINTENANCE AND TROUBLESHOOTING

## 9.1 MAINTENANCE

The IP Camera requires very little physical maintenance. The camera has a built-in heater which provides anti icing and defogging for the camera lens. The camera lens can be cleaned as necessary.

## 9.2 RECOMMENDED CARE

It is recommended that the user inspect the camera lens every 30 days for cleanliness and to perform cleaning as required.



Smudges on the camera lens windows will impair images. Avoid touching the camera lens with bare hands.

- 1. Remove loose soil from lens surface with a clean, dry, soft brush Use lens cleaning paper for cleaning the camera lens
- 2. Moisten a folded lens tissue; using light pressure in a circular motion starting in the center, wipe the lens surface to remove oil, smears, streaks, or haze.
- 3. Dry the lens with a second lens tissue using the same circular wiping motion.
- 4. Allow to dry.
- 5. If haze or smears are present, repeat procedure until surface is clean.

### 9.3 TROUBLESHOOTING

This section highlights some common issues that may be encountered while using the DRS IP WatchMaster<sup>®</sup> Elite Series, possible causes, and recommended actions.



Table 22: Troubleshooting Symptoms, Causes and Recommendation

Symptom	Possible Cause	Recommendation
Issue setting the IP address of the camera or discovering the camera	DHCP address may not be assigned to the camera or may have been changed	Check the network DHCP server IP address assignments and lease. Alternatively, move the camera to an isolated network and make sure camera gets DHCP address and is accessible. Move the camera back to the network and test it. If you still have issues, reset the camera physically by pressing the reset button on the rear of the camera and test the camera again. This will ensure the camera releases the IP address.
	IP address may be used by another device	Check the DHCP settings. Obtain a new IP address using DHCP. Ensure this is a unique IP address
	The camera may be located on a different subnet	Contact your IT administrator to get the IP address of the camera
	POE Switch port powering the camera may have gone bad or the power provided by the POE switch may not be adequate	Check the POE switch/port and ensure the port is working ok. Ensure POE switch ports provide the necessary power (camera requires a minimum of 13 watts of power)
Cannot login to the IP Camera	Login credentials may be incorrect	Check the login user id of the user or admin
No video image displayed on the main menu or the view menu of the DRS Web Interface	VLC media player may not have been installed	Install the VLC media player directly from the IP Camera. Camera will prompt for the VLC install. Alternatively, download from the VLC website http://www.videolan.org/vlc/
	VLC media player may not be working	Reset IE or Firefox browser security settings to its default value. Go to tools->options
	Screen may not have been refreshed, especially after Firmware upgrade of the camera	Press the CRTL + F5 keys on your keyboard to refresh the screen and clear your browser cache



# 10 WARRANTY

DRS warrants the WatchMaster<sup>®</sup> IP Elite Series will perform substantially as described in the applicable User Manual during normal use for a period of twenty-four (24) months from the original shipment date. This limited warranty is void if failure of the DRS WatchMaster<sup>®</sup> IP Elite Camera to conform to the warranty has resulted from improper installation, testing, misuse, neglect, accident, fire or other hazard, or any breach of this Agreement.



# 11 SUPPORT

For any support questions on the WatchMaster® IP Elite Series, DRS may be contacted through the DRS web site or through the DRS phone number listed below.

http://www.drsinfrared.com 877.377.4783